EDELYGO WATER SUPERING BEAUTH

2010 JUN 17 AM 9: 07 BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2009 CONSUMER CONFIDENCE REPORT CERTIFICATION REPORT

BLUEFIELD WATER ASSOCIATION PWS ID # ('s):0530003

The Federal Safe Drinking Water Act requires each *community* public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Please	Answer the	Following Questions Regarding the Consumer Confidence Report								
	Customers were informed of availability of CCR by: (Attach copy of publication, water bill, or other)									
	<u>u</u>	Advertisement in local paper On water bills Other								
	Date customers	s were informed: $6-15-10$								
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:									
_	Date mailed/distributed:									
T .	CCR was published in local newspaper. (Attach copy of published CCR and proof of publication) Name of Newspaper:									
	CCR was poste	ed in public places. (Attach list of locations)								
	Date p	posted:								
	CCR was poste	d on a publicly accessible internet site at the address: www:								
CERT	IFICATION:									
form an the wate	d manner identif er quality monito c Water Supply	onsumer Confidence Report (CCR) has been distributed to the customers of this public water system in the fied above. I further certify that the information included in this CCR is true and correct and is consistent with ring data provided to the public water system officials by the Mississippi State Department of Health, Burea Resident (6 - 16 - 10)								
This Co	onsumer Confid ve Public Wate	dence Report (CCR) was completed by MS Cross Connection, LLC with information provided by er System and is certified only to be as true & correct as the information provided.								
Signature	Su San B	Doyett								

Mail completed form to: Bureau of Public Water Supply ~ P O Box 1700 ~ Jackson, MS 39215 Phone: 601-576-7518

Annual Drinking Water Quality Report Bluefield Water Association PWS ID # 0530003 June, 2010

With pleased in present to you thin year's Annial Water (halling Export. This report is designed to inform you about the quality water and stryicts we chaire to you care that the control goal is to provide you with a paile and dependable supply or criticing water. We area you to make report the efforts were the controlled you with a part of the manner of the pail of your water. One water the pailed from the Copy of Starkville or manner on the pail of your water. One water the pailed from the Copy of Starkville or the pailed of t

A some enter assessment has been completed for the water apopty to determine the overall succeptibility of fat detailing water to identify potential sources of commitmation. A report containing detailed information has been received by our office are still be made withinks for review spoot request. The water apopty for the City of Surtiville received a few succeptibility authors to constraining.

We're pleased to report that our drinking syster meets all federal and state requirement

If you have any questions about this report or concerning your water utility, please council take Spencer at 602-418-7931. We want our raised causioning to be ignormed about their water utility. If you want to learn more, please a special morning being hold at the Blanchild Water Association office on September 20, 2010 a 7-00 p.m.

Blackfed Water Association continely moliton for contineous in your distingly mean according to Federal and State Bert. This table shows the product of our medicating for the period of Junear just to December 314, 200. A water travels over it load or melorground, it can jubt up including the period of Junear just the product in contained and a microbes, inceptable to produce the produced in the period of Junear just the Junear just th

In this gather your will find manufactured and abstract misses your neight poster implify; with To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, inggest treatment or other requirements which a water system must follow.

Treatment Technique (TT) - A treatment technique is a required process intended to reduce the level of a contaminant is drinking water.

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed chicken outer. MCL care out as close to the MCL is at featible using the best available treatment technology.

Maximum Contaminant Level Goal - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or exceeded risk to health. MCLGs allow for a morgin of safety.

				TEST R	ESULTS			
Contribut	Violetca V/N	Date Collected	Leyer Detected	Raspe of Delocu or 4 of Sumples Escending MCL/ACL	Unit Messagement	cus	MG.	Likely Source of Contamination
Redioactiv	e Cont	uninants			100		/ 95	
5 Alpha country's	N	2008*	0.24o	Note	PCVI	0	15	Brokes of casers depress
6. Colphiaed reduct	H	2006*	0.09 to 0.8	Not	PC/I	0	5	Erosics of assural deposits
Inorganic	Contant	inants						
10. Barium	N.	20081	0.09	No Range	Ppcs	3	2	Discharge of drilling wester, discharge from metal reference; erosion of material deposits
I). Chrogogy	N	20089	1	No Range	Ppb	100		Discharge from seed and pulp sails: erosion of natural deposits
II. Copper	N	20069	01	Nere	pp-q.	13	ALMIJ	Corrector of boostool photology systems, erosion of natural deposits leaching from wood process at est
i. Pjovnsk	н	20061	2,24	No Resge	Rya.		•	Ecosing of antical deposits, water additive which proposes strong seed discharge from territors and aluminum factories
17, Lind	N	2005*	21	Nooe	pp*	•	AL×15	Corrosion of homebold plumbing systems, process of natural deposits
2). Selenium	N	2005*	1.6	tio Range	bbp	* 89	50	Discharge from principus and mea refinence; erosion of natural deposit discharge from succes
Disinfecta	nts & L	disinfecti	on By-I	Products				
Oskorine (as CO)	N	June 09 to Dec 09	0.65 to	None	ppe	•	•	Water additive used to control

Additional information for Lead

If greates, theread levels of lead are cause serious beath problems, especially for pregnant women and young children. Lead in diriching water is primarily from materials and compronents associated with review lines and home plenships, implied Water Association is reprocubble for providing high quality diriching water, but cannot control be variety of materials used in planning compronent. When your vater has been sitting for access laws you can minimize the protection for read response by fluiding your user for 80 species to 2 minutes before unjug water for similarity to a serious leaves in the point water, you may wish to have your water feeted. Information on lead in districting water ingrending the deep you can leak a minimize response it available from the Set for healing water follows or a high-plows gas govinderwarders. The Mistissippi State Department of Health Public Health Laboratory offers lead enters for \$10 for stands. Place accusate (\$0.5.5.5.38.1 for your but he have to water teach.)

All sources of drinking stater are subject to potential consumination by substances that are naturally occurring or man because the drinking stater are subject to propose for organic formation and relationship entities. All affiliations are the members and proposed to require formation and are substanced and the substances. All affiliations are many analysis to expose the containing a least sensitive and associated and are consuminated as not reconcarrily includes that the water pose a behalf this differed information above containing and posterior included in differed as the obstanced by calling the Environmental Protection Agency's Safe Drinking Water Herline at Land Act Calling.

Soop people may be more understable to constraintents in dritking water than the general population. Instrumecompromised principles used as persons with concern underspile the temporary properties who have medicinate comparing transpilant, people with HDVAIDS or other insurance system discrete, non-closely, and indiging into be particularly as if there is no second to the temporary principles and the second solution of the temporary principles and the particularly as if there is no second to the temporary principles and the second solution of discretion by cryptocoperdium and other microbiological contaminant and a valuable from the Self Dobitast, Water Petrolics (2001-04-07).

Please call our office if you have questions